1997

SOURCE E AND D DATE CODE



WITH NUMERICAL & ALPHABETICAL REGISTRATION LISTING

SOURCE AND DATE CODE SUBSCRIPTION, LISTING, OR QUESTIONS

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EIA SERVING THE ELECTRONIC INDUSTRIES

The Electronic Industries Association (EIA) now in its 73rd year is the leading national trade organization representing U.S. electronic manufacturers. Committed to the competitiveness of the American producer, EIA represents the entire spectrum of companies involved in the design and manufacture of electronic components, parts, systems and equipment for communications, industrial, government and consumer uses.

Originally founded in 1924 as the Radio Manufacturers Association, EIA, with more than 72 years of service to the electronic industry, has maintained a quick reaction capability to recognize problems which are common to the industry or segments of the industry, and to mount action programs leading to the solution of these concerns. Because of its broad representation and its reputation for constructive action, EIA is nationally recognized as the spokesperson for the electronic industries.

Membership - EIA membership is open to all companies manufacturing electronic products in the United States. Certain other organizations may be admitted as Associate members.

Administration - Broad EIA policy is established by a Board of Governors whose members are elected by the various Divisions of the Association. The EIA Executive Committee oversees programs delegated to it by the Board. An experienced, professional staff of 160 persons, headed by President, Peter F. McCloskey, serves EIA from a headquarters building located in Arlington, Virginia.

Organization - Organized along product lines, EIA Sectors, Groups, and Divisions are the action centers around which most of the Association's work revolves. They provide the concentrated and specialized attention required by the issues facing the electronic industry. Each Sector, Group, or Division implements its own activities to meet the needs of its industry. Association members may belong to as many Sectors, Groups, and Divisions as appropriate to their product lines. EIA Groups and Divisions include: Components Group, Electronic Information Group, Industrial Electronics Group, Government Division, and the JEDEC Solid State Products Engineering Council (a subdivision of the Solid State Products Division). The Consumer Electronics Sector is represented by the Consumer Electronics Manufacturers Association (CEMA), and the Telecommunications Sector is represented by the Telecommunications Industry Association (TIA).

EIA departments provide services in marketing statistics and other data, engineering standards, legislative and regulatory information, government relations, and public affairs. Services and programs of a broad nature that benefit the entire industry are also provided to the EIA membership through Board of Governors-sponsored programs. The services of all EIA departments, Councils and Panels, as well as the administrative legal, accounting and document production services of the Association, are accessible to each division. For more information, visit EIA's web site at http://www.eia.org.

A SUMMARY OF THE EIA STANDARDIZATION PROGRAM

The EIA Engineering Department operates a comprehensive standardization program as evidenced by over 1,000 standards and publications currently available through EIA's distributor Global Engineering Documents. These documents have been prepared and revised by more than 5,000 industry and government representatives who participate in the Engineering Department's Committees and other sector, group, and division standards-setting bodies.

EIA standards development activity is conducted through Panels, Councils, Committees, and Working Groups made up of interested persons from EIA member and nonmember companies, Government, the academic community, and others. Following Committee consensus balloting, public review and comment, review by the Engineering Department Executive Committee (EDEC), or JEDEC Council the documents are published as either EIA or JEDEC standards/publications.

Many EIA Standards become American National Standards (ANSI/EIA) through an organizational accredited development and approval process. Many form the basis of U.S. positions in international standards development in the International Electrotechnical Commission (IEC) and International Standards Organization (ISO).

EIA has developed and issued Standard EIA-476-A on Source and Date Code Marking. This Standard outlines requirements for source and date code marking on electronic components and describes the assignment of component manufacturer identification numbers and their sequence on the component to be marked along with the lot date code.

All standards and publications are made available for sale from Global Engineering Documents. EIA standards and publications are listed in a "Catalog of EIA, JEDEC, and TIA Standards and Publications that is available from Global Engineering Documents":

1-800-854-7179 15 Inverness Way East Englewood, Colorado 80112 USA

EIA SOURCE AND DATE CODE BOOK

1. What is the EIA Source Code?

It is a numeric symbol assigned and registered by EIA Headquarters that may be stamped or marked on any or all product to identify the production source or the yendor assuming product responsibility.

In addition, the EIA code provides for adding numerals to the source code symbol to identify the year and week of production.

2. How does the date code work?

In addition to a source code, the date of production may be desired. This can be accomplished by adding, following a hyphen (-), the last two digits of the production year plus the number of the week of that year.

A hypothetical example of the application of the EIA date code to the source code follows: A company is assigned the source code 113. To this are added two digits for the year - such as "97" for the current year, or "98" for 1998 - and another two digits for the week of the year. In this case, the combined source and date codes would be:

113-9710

This would represent the company's number "113" plus "97" for 1997, the production year, and "10" for the week of March 2-8, the production week. For easy identification of the week, the date code tables shown in the back of this booklet give the number of each week in both 1997 and 1998.

If a component manufacturer is unable to use the four-digit date code, and an alternate three-digit code may be used by taking only the last digit of the year. The example above would then become:

113-710

3. To whom is the EIA service available?

The registration of a source code is an EIA service available to all manufacturers of electronic equipment, and components. For this service, an annual registration fee of \$75 is assessed per company to cover administrative and production costs. Additional copies of the source and Date Code Book can be obtained from Global Engineering Documents.

ALPHABETICAL LIST OF EIA CODE SYMBOLS

COMPANY	CITY	ST	CODE
3M Company	Saint Paul	MN	681
A.C.R. Electronics, Inc.	Lynn	MA	83
Acme Electric Corporation	Cuba	NY	413
Ad-Vance Magnetics, Inc.	Rochester	IN	21
Advance Capacitor, Inc.	Sarasota	FL	1055
Aerovox Aero M	El Paso	TX	677
Aerovox, Inc.	New Bedford	MA	1238
Albergo Transformer Co. Inc.	Chicago	IL	883
Allegro MicroSystems, Inc.	Worcester	MA	736
Altran Corporation	Crystal Lake	IL	1072
American Magnetics Corporation	Carterville	IL	26
American Technical Ceramics Corporation	Huntington Stn.	NY	833
AMP Incorporated	Harrisburg	PA	581
Analog Devices, Inc.	Norwood	MA	1
Aromat Corporation	New Providence	NJ	810
Artic Tool & Eng. Co., Inc.	Warwick	RI	1276
Artted Co., Inc.	Springfield	MA	1194
ASC Capacitors	Ogallala	NE	446
Associated Transformer Corporation	Elmwood Park	IL	1035
AVX Corporation	Myrtle Beach	SC	102
AVX Tantalum Corporation	Biddeford	ME	72
Balck Electric Corporation	Genoa	IL	621
Bangor Electronics Co.	Bangor	MI	371

COMPANY	CITY	ST	CODE
Bel Fuse, Inc.	Jersey City	NJ	1212
Bel Fuse, Ltd.	Zhong Shan	China	1020
Bel Hybrids & Magnetics, Inc.	Indianapolis	IN	1257
Bel Hydrids & Magnetics	Pleasanton	CA	910
Bel Tronics Corporation	Addison	IL	36
Berg Electronics	Etters	PA	1264
Bliley Electric Company	Erie	PA	233
Boeing Aerospace Co.	Seattle	WA	782
Brel International	Sarasota	FL	800
C & M Corporation	Wauregan	CT	1015
C&K Components, Inc.	Watertown	MA	963
CAPCO, Inc.	Grand Junction	CO	660
Chip Supply, Inc.	Orlando	FL	675
Chunghwa Picture Tubes, Ltd.	Taoyuan	Taiwa	n 577
Cin-Tran, Inc.	Cincinnati	OH	30
Clarence Controls, Inc.	Clarence	NY	799
Classic Coil Winding, Inc.	Douglas	ΑZ	379
Clinton Electronics Corporation	Rockford	IL	1240
CoEv, Inc.	Watertown	SD	1286
Coilcraft Inc.	Cary	IL	552
Coil-Tran Corporation	Hobart	IN	696
Colber Corporation	Irvington	NJ	546
Collmer Semiconductor	Dallas	TX	63
Cramer Coil & Transformer Co., Inc.	Saukville	WI	544
Credence Speakers	Kevil	KY	117

COMPANY	CITY	ST	CODE
CTS Corporation	Blackhart	IN	137
Custom Coils, Inc.	Alcester	SD	661
Custom Magnetics, Inc.	N. Manchester	IN	480
Dearborn Wire & Cable Co.	Wheeling	IL	213
Decibel Products	Dallas	TX	1215
Delco Electronics	Kokomo	IN	466
Deltona Transformer Corporation	Deland	FL	49
Dialogic Corporation	Parsippany	NJ	1272
Diversified Systems, Inc.	Indianapolis	IN	725
DLW Audio Consultants, Inc.	Stevens	PA	482
Du-All Precision Machining Electrical Windings	Fremont Chicago	CA IL	597 682
Electro Assemblies Corporation	Northbrook	IL	73
Electro Technologies, Inc.	Muscle Shoals	AL	914
Electro-Mel Industries, Inc.	Hazelhurst	WI	1158
Electronic Products Design, Inc.	Wendell	NC	616
Eminence Speaker Corporation	Eminence	KY	67
ENG Electric Co., Ltd.	Taoyuan City	Taiwai	n 363
Ensign Corporation	Burr Ridge	IL	172
Enterprise Electronics Corporation	Naperville	IL	946
Etron Technology, Inc.	Hsinchu	Taiwaı	1267
Ex-Qual Electronics, Inc.	Stone Park	IL.	827
Fair-Rite Products Corporation	Wallkill	NY	136
Flexus Electronics	Ontario	Canada	a 287
Foster Transformer Company	Cincinnati	OH	394

COMPANY	CITY	ST	CODE
Fox Electronics	Ft. Myers	FL	589
Foxconn International, Inc.	Sunnyvale	CA	1277
Fujikura America, Inc.	Atlanta	GA	844
GDE Systems, Inc.	San Diego	CA	916
Gefco Manufacturing Company	Grayslake	ΙL	1056
GFS Manufacturing Company, Inc.	Dover	NH	676
Gowanda Electronics Corporation	Gowanda	NY	237
Grand Transformers, Inc. (GTI)	Grand Haven	MI	757
- Hungary			1097
- Ireland			708
GSG Industries	Robinson	IL	919
Harris Semiconductor	Melbourne	FL	274
Hewlett-Packard Company	Palo Alto	CA	206
Heyboer Transformers	Grand Haven	MI	996
Houston Transformer Company	Houston	TX	513
Hughes Defense Communicataions	Ft. Wayne	IN	232
ILC Data Device Corporation	Bohemia	NY	641
Illinois Capacitors Inc.	Lincolnwood	IL	145
Inglot Electronics Corporation	Chicago	IL	23
Inovent Ltd.	Wyndmoor	PA	1274
Integrated Device Technology, Inc.	Santa Clara	CA	766
IRC - Shallcross, Inc.	Boone	NC	33
ITT Pomona Electronics	Pomona	CA	48
ITW Meritex	Penang	Malay	sia 1270

COMPANY	CITY	ST	CODE
JAE Electronics, Inc.	Irvine	CA	374
James Electronics, Inc.	Chicago	ΙL	863
Johnson Electric Coil Co.	Antigo	WI	1096
Keltron Corporation	Bradford	PA	626
KEMET Electronics Corporation	Greenville	SC	4
Keystone Electronics Corporation	Astoria	NY	683
Lansdale Semiconductor, Inc.	Tempe	ΑZ	477
Lansdale Semiconductor, Inc.	Tempe	ΑZ	1268
Lassen Electronics Corporation	Fremont	CA	181
Lenco Electronics, Inc.	McHenry	IL	605
Leonard Electric Products Co. Inc.	Brownsville	TX	570
Linear Technology Corporation	Milpitas	CA	253
Linfinity Microelectronics, Inc.	Garden Grove	CA	769
Logic Devices, Inc.	Sunnyvale	CA	1259
Lucent Technologies	Mesquite	TX	982
M-tron Industries, Inc.	Yankton	SD	388
Magna-View, Inc.	Dallas	TX	562
Magnavox Electronic Systems Company	Ft. Wayne	IN	971
MagneTek	Goodland	IN	831
Magnetic Coil Manufacturing	Chicago	IL	933
Company, Inc.			
Magnetic Components, Inc.	Schiller Park	IL	166
Magnetic Windings Company	Easton	PA	352
Marvel Electric Corporation	Chicago	IL	989
Matsushita Television Company	San Diego	CA	157

COMPANY	CITY	ST	CODE
Matsushita Television Company	San Diego	CA	633
Methode Electronics Inc.	Chicago	${ m I\!L}$	720
Micro Instrument Company	Escondido	CA	1263
Micro Linear Corporation	San Jose	CA	123
Microsemi Corporation	Scottsdale	AZ	1145
Midcom, Inc.	Watertown	SD	651
Midcom Technology, Inc.;	Watertown	SD	751
a Division of Midcom Group			
Midtex, a Division of CII Technologies	El Paso	TX	650
Minco Technology Labs, Inc.	Austin	TX	1275
MiniReel Components	Garden Grove	CA	1253
MISCO/Mineapolis Speaker Co.	Minneapolis	MN	114
Mitek Corporation	Winslow	IL	557
Monopanel Technologies, Inc.	West Allis	WI	346
Moog Electronics, Inc.	East Aurora	NY	425
Motorola, Inc.	Schaumburg	IL	185
Murata Erie North America, Inc.	Smyrna	GA	543
National Semiconductor Corporation	Santa Clara	CA	14
Nichicon (America) Corporation	Schaumburg	IL	77
North American Capacitor Co.	Indianapolis	IN	235
Northrop Grumman Corporation	Rolling Meadows	IL	1266
Ohmite Manufacturing Company	Skokie	IL	251
Philips Display Components	Ann Arbor	MI	312
Power Volt, Inc.	Addison	IL	610
Protek Devices, Inc.	Tempe	AZ	1250

CITY	ST	CODE
Wilmington	IL	685
McHenry	IL	526
Plainfield	IN	144
Huntington	IN	1098
Nashville	TN	393
Watseka	IL	486
Douglas	ΑZ	489
Mountain View	CA	280
Deer Park	NY	174
Brookfield	IL	970
Nashville	TN	1019
Fremont	CA	945
Ridgefield Park	NJ	918
San Jose	CA	1249
Acton	MA	167
Palo Alto	CA	533
Wayzata	MN	602
Burlingame	CA	944
Minneapolis	MN	525
Boca Raton	FL	1256
San Jose	CA	1278
Covina	CA	854
Cupertino	CA	1254
Chicago	IL	606
Westwood	NJ	69
	Wilmington McHenry Plainfield Huntington Nashville Watseka Douglas Mountain View Deer Park Brookfield Nashville Fremont Ridgefield Park San Jose Acton Palo Alto Wayzata Burlingame Minneapolis Boca Raton San Jose Covina Cupertino Chicago	Wilmington IL McHenry IL Plainfield IN Huntington IN Nashville TN Watseka IL Douglas AZ Mountain View CA Deer Park NY Brookfield IL Nashville TN Fremont CA Ridgefield Park NJ San Jose CA Acton MA Palo Alto CA Wayzata MN Burlingame CA Minneapolis MN Boca Raton FL San Jose CA Covina CA Cupertino CA Chicago IL

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COMPANY	CITY	ST	CODE
Seiko Instruments USA, Inc.	Torrance	CA	409
Semicon Components, Inc.	Burlington	MA	1118
Semtech Corporation	Newbury Park	CA	348
Sensitron Semiconductor	Deer Park	NY	219
Sertech Labs, Inc.	Watertown	MA	1247
SGS-Thomson Microelectronics	Carrollton	TX	1260
SGS-Thomson Microelectronics	Rousset Cedex	France	1261
Sigmatron International, Inc.	Del Rio	TX	1273
Silicon Storage Technology	Sunnyvale	CA	1252
Siliconix, Inc.	Santa Clara	CA	966
SMK Electronics Corporation of America	Placentia	CA	476
SNC Manufacturing Co., Inc.	Oshkosh	WI	6
Solid State Devices	La Mirada	LA	1281
Solitron Devices, Inc.	West Palm Bch	FL	1087
South Haven Coil, Inc.	South Haven	MI	1066
Southwest Electronic Energy Corporation	Stafford	TX	627
Spectrum Control, Inc.	Erie	PA	258
Standard Microsystems Corporation	Hauppauge	NY	929
Standex Electronics	Cincinnati	ОН	350
Sun Microsystems Computer Corporation	Mt. View	CA	161
Tansitor Electronics, Inc.	Bennington	VT	9
Tessera	San Jose	CA	1251
Texas Transformer Engineering	Plano	TX	1181
& Manufacturing Co.			
The A. J. Smoy Co.	Chicago	IL	217

COMPANY	CITY	ST	CODE
Thordarson Meissner, Inc.	Mt. Carmel	ΙL	238
Tokyo Printing Ink Corporation U.S.A.	Rancho	CA	1280
	Dominguez		
Torotel Products, Inc.	Grandview	МО	1204
Toshiba Display Devices, Inc.	Horseheads	NY	455
Toko America, Inc.	Mount Prospect	IL	714
Transformer Manufacturers, Inc.	Chicago	IL	1052
Transmission Networks International, Inc.	Knightdale	NC	699
Triplett Corporation	Bluffton	OH	321
Urban Technologies, Inc.	Fredonia	NY	664
US JVC Corporation	Elmwood Park	NJ	1008
Video Display Corporation	White Mills	PA	39
Video Electronics	N.L.	Mexic	o 424
Volex	Sunnyvale	CA	790
Volex	Dartmouth	MA	792
Volex	Castlebar	Ireland	d 793
Volex	Claremont	NC	1283
Volex	Chula Vista	CA	1284
Volex	Tijuana	Mexic	o 1285

NUMERICAL LIST OF EIA SYMBOLS

CODE	COMPANY	CITY	ST
1	Analog Devices, Inc.	Wilmington	MA
4	KEMET Electronics Corporation	Greenville	SC
6	SNC Manufacturing Co., Inc.	Oshkosh	WI
7	Wesco Electrical Company	Greenfield	MA
9	Tansitor Electronics, Inc.	Bennington	VT
14	National Semiconductor Corporation	Santa Clara	CA
21	Ad-Vance Magnetics, Inc.	Rochester	IN
23	Inglot Electronics Corporation	Chicago	IL
26	American Magnetics Corporation	Carterville	IL
30	Cin-Tran, Inc.	Cincinnati	ОН
33	IRC - Shallcross, Inc.	Boone	NC
36	Bel Tronics Corporation	Addison	IL
39	Video Display Corporation	White Mills	PA
48	ITT Pomona Electronics	Pomona	CA
49	Deltona Transformer Corporation	Deland	FL
63	Collmer Semiconductor	Dallas	TX
67	Eminence Speaker Corporation	Eminence	KY
69	Seacor, Inc.	Westwood	NJ
72	AVX Tantalum Corporation	Biddeford	ME
73	Electro Assemblies Corporation	Northbrook	IL
77	Nichicon (America) Corporation	Schaumburg	IL
83	A.C.R. Electronics, Inc.	Lynn	MA
102	AVX Corporation	Myrtle Beach	SC
114	MISCO/Mineapolis Speaker Co.	Minneapolis	MN

CODE	COMPANY	CITY	ST
117	Credence Speakers	Kevil	KY
123	Micro Linear Corporation	San Jose	CA
136	Fair-Rite Products Corporation	Wallkill	NY
137	CTS Corporation	Blackhart	IN
144	Projected Sound, Inc.	Plainfield	IN
145	Illinois Capacitors, Inc.	Lincolnwood	IL
157	Matsushita Television Company	San Diego	CA
161	Sun Microsystems Computer Corporation	Mt. View	CA
166	Magnetic Components, Inc.	Schiller Park	IL
167	Sanyo Manufacturing Corporation	Acton	MA
172	Ensign Corporation	Burr Ridge	IL
174	RENCO Electronics, Inc.	Deer Park	NY
181	Lassen Electronics Corporation	Fremont	CA
185	Motorola, Inc.	Schaumburg	IL
206	Hewlett-Packard Company	Palo Alto	CA
213	Dearborn Wire & Cable Co.	Wheeling	IL
217	The A. J. Smoy Co.	Chicago	IL
219	Sensitron Semiconductor	Deer Park	NY
232	Hughes Defense Communications	Ft. Wayne	IN
233	Bliley Electric Company	Erie	PA
235	North American Capacitor Co.	Indianapolis	IL
237	Gowanda Electronics Corporation	Gowanda	NY
238	Thordarson Meissner, Inc.	Mt. Carmel	IL
251	Ohmite Manufacturing Company	Skokie	IL

CODE	COMPANY	CITY	ST
253	Linear Technology Corporation	Milpitas	CA
258	Spectrum Control, Inc.	Erie	PA
274	Harris Semiconductor	Melbourne	FL
280	Raytheon Company	Mountain View	CA
287	Flexus Electronics	Ontario	Canada
312	Philips Display Components	Ann Arbor	MI
321	Triplett Corporation	Bluffton	OH
346	Monopanel Technologies, Inc.	West Allis	WI
348	Semtech Corporation	Newbury Park	CA
350	Standex Electronics	Cincinnati	OH
352	Magnetic Windings Company	Easton	PA
363	ENG Electric Co., Ltd.	Taoyuan City	Taiwan
371	Bangor Electronics Co.	Bangor	MI
374	JAE Electronics, Inc.	Irvine	CA
379	Classic Coil Winding, Inc.	Douglas	AZ
388	M-tron Industries, Inc.	Yankton	SD
393	Q.A.D. Electronics, Inc.	Nashville	TN
394	Foster Transformer Company	Cincinnati	OH
409	Seiko Instruments USA, Inc.	Torrance	CA
413	Acme Electric Corporation	Cuba	NY
422	Wells Electronics, Inc.	South Bend	IN
424	Video Electronics	N.L.	Mexico
425	Moog Electronics, Inc.	East Aurora	NY
446	ASC Capacitors	Ogallala	NE
455	Toshiba Display Devices, Inc.	Horseheads	NY

CODE	COMPANY	CITY	ST
466	Delco Electronic	Kokomo	IN
476	SMK Electronics Corporation of America	Placentia	CA
477	Lansdale Semiconductor, Inc.	Tempe	AZ
480	Custom Magnetics, Inc.	N. Manchester	IN
482	DLW Autdio Consultants, Inc.	Stevens	PA
486	Quality Service Electronics (QSE)	Watseka	IL
489	Radio Television Products Corporation	Douglas	AZ
513	Houston Transformer Company	Houston	TX
525	Omnetics Connector Corporation	Minneapolis	MN
526	Prem Magnetics, Inc.	McHenry	IL
533	Saronix	Palo Alto	CA
543	Murata Erie North America, Inc.	Smyrna	GA
544	Cramer Coil & Transformer Co., Inc.	Saukville	WI
546	Colber Corporation	Irvington	NJ
552	Coilcraft, Inc.	Cary	IL
557	Mitek Corporation	Winslow	IL
562	Magna-View, Inc.	Dallas	TX
570	Leonard Electric Products Co., Inc.	Brownsville	TX
577	Chunghwa Picture Tubes, Ltd.	Taoyuan	Taiwan
581	AMP Incorporated	Harrisburg	PA
589	Fox Electronics	Ft. Myers	FL
597	Du-All Precision Machining	Fremont	CA
602	Schott Corporation	Wayzata	MN
605	Lenco Electronics, Inc.	McHenry	IL
606	Schumacher Electric Corporation	Chicago	IL
610	Power Volt, Inc.	Addison	IL

CODE	COMPANY	CITY	ST
616	Electronic Products Design, Inc.	Wendell	NC
621	Balck Electric Corporation	Genoa	IL
626	Keltron Corporation	Bradford	PA
627	Southwest Electronic Energy Corporation	Stafford	TX
633	Matsushita Television Company	San Diego	CA
641	ILC Data Device Corporation	Bohemia	NY
650	Midtex, a Division of CII Technologies	El Paso	TX
651	Midcom, Inc.	Watertown	SD
660	CAPCO, Inc.	Grand Junction	co
661	Custom Coils, Inc.	Alcester	SD
664	Urban Technologies, Inc.	Fredonia	NY
675	Chip Supply, Inc.	Orlando	FL
676	GFS Manufacturing Company, Inc.	Dover	NH
677	Aerovox Aero M	El Paso	TX
681	3M Company	Saint Paul	MN
682	Electrical Windings	Chicago	IL
683	Keystone Electronics Corporation	Astoria	NY
685	Precision Components, Inc.	Wilmington	IL
696	Coil-Tran Corporation	Hobart	IN
699	Transmission Networks International, Inc.	Knightdale	NC
708	Grand Transformers, Inc. (GTI) - Ireland	Grand Haven	MI
714	Toko America, Inc.	Mount Prospect	IL
720	Methode Electronics, Inc.	Chicago	IL
725	Diversified Systems, Inc.	Indianapolis	IN
736	Allegro MicroSystems, Inc.	Worcester	MA

CODE	COMPANY	CITY	ST
751	Midcom Technology, Inc.;	Watertown	SD
	a Division of Midcom Group		
757	Grand Transformers, Inc. (GTI)	Grand Haven	MI
764	Xicor, Inc.	Milpitas	CA
766	Integrated Device Technology, Inc.	Santa Clara	CA
769	Linfinity Microelectronics, Inc.	Garden Grove	CA
782	Boeing Aerospace Co.	Seattle	WA
790	Volex	Sunnyvale	CA
792	Volex	Dartmouth	MA
793	Volex	Castlebar	Ireland
799	Clarence Controls, Inc.	Clarence	NY
800	Brel International	Sarasota	FL
810	Aromat Corporation	New Providence	NJ
827	Ex-Qual Electronics, Inc.	Stone Park	IL
831	MagneTek	Goodland	IN
833	American Technical Ceramics Corporation	Huntington Stn	NY
844	Fujikura America, Inc.	Atlanta	GA
854	Payne Magnetics Corporation	Covina	CA
863	James Electronics, Inc.	Chicago	IL
883	Albergo Transformer Co., Inc.	Chicago	IL
910	Bel Hydrids & Magnetics	Pleasanton	CA
914	Electro Technologies, Inc.	Muscle Shoals	AL
916	GDE Systems, Inc.	San Diego	CA
918	Samsung Electronics America, Inc.	Ridgefield Park	NJ
919	GSG Industries	Robinson	IL

CODE	COMPANY	CITY	ST
929	Standard Microsystems Corporation	Hauppauge	NY
933	Magnetic Coil Manufacturing Co., Inc	Chicago	IL
944	Schulze Manufacturing Corporation	Burlingame	CA
945	RSP Manufacturing Corporation	Fremont	CA
946	Enterprise Electronics Corporation	Naperville	IL
963	C&K Components, Inc.	Watertown	MA
966	Siliconix, Inc.	Santa Clara	CA
970	Reyns Transformer Company	Brookfield	IL
971	Magnavox Electronic Systems Company	Ft. Wayne	IN
982	Lucent Technologies	Mesquite	TX
989	Marvel Electric Corporation	Chicago	IL
996	Heyboer Transformers	Grand Haven	MI
1008	US JVC Corporation	Elmwood Park	NJ
1015	C & M Corporation	Wauregan	CT
1019	ROHM Electronics	Nashville	TN
1020	Bel Fuse, Ltd.	Zhong Shan	China
1035	Associated Transformer Corporation	Elmwood Park	IL
1038	Winslow Ind., Inc.	Monroe	WI
1052	Transformer Manufacturers, Inc.	Chicago	IL
1055	Advance Capacitor, Inc.	Sarasota	FL
1056	Gefco Manufacturing Company	Grayslake	IL
1066	South Haven Coil, Inc.	South Haven	MI
1072	Altran Corporation	Crystal Lake	IL
1087	Solitron Devices, Inc.	West Palm Bch	FL
1096	Johnson Electric Coil Company	Antigo	WI

CODE	COMPANY	CITY	ST
1097	Grand Transformers, Inc.	Grand Haven	MI
	(GTI) - Hungary		
1098	Pyle Industries, Inc.	Huntington	IN
1118	Semicon Components, Inc.	Burlington	MA
1145	Microsemi Corporation	Scottsdale	ΑZ
1158	Electro-Mel Industries, Inc.	Hazelhurst	WI
1181	Texas Transformer Engineering	Plano	TX
	& Manufacturing Company		
1194	Artted Co., Inc.	Springfield	MA
1204	Torotel Products, Inc.	Grandview	МО
1212	Bel Fuse Inc.	Jersey City	NJ
1215	Decibel Products	Dallas	TX
1238	Aerovox, Inc.	New Bedford	MA
1240	Clinton Electronics Corporation	Rockford	IL
1247	Sertech Labs, Inc.	Watertown	MA
1249	Samsung Semiconductor	San Jose	CA
1250	Protek Devices, Inc.	Tempe	ΑZ
1251	Tessera	San Jose	CA
1252	Silicon Storage Technology	Sunnyvale	CA
1253	MiniReel Components	Garden Grove	CA
1254	Phicom U.S.A. Inc	Cupertino	CA
1256	Panda Project	Boca Raton	FL
1257	Bel Hybrids & Magnetics Inc.	Indianapolis	IN
1259	Logic Devices	Sunnyvale	CA

CODE	COMPANY	CITY	ST
1260	SGS-Thomson Microelectronics	Carrollton	TX
1261	SGS-Thomson Microelectronics	Rousset Cedex	France
1263	Micro Instrument Company	Escondido	CA
1264	Berg Electronics	Etters	PA
1266	Northrop Grumman Corporation	Rolling Mdws	IL
1267	Etron Technology, Inc.	Hsinchu	Taiwan
1268	Lansdale Semiconductor, Inc.	Tempe	AZ
1270	ITW Meritex	Penang	Malaysia
1272	Dialogic Corporation	Parsippany	NJ
1273	Sigmatron International, Inc.	Del Rio	TX
1274	Inovent Ltd.	Wyndmoor	PA
1275	Minco Technology Labs, Inc.	Austin	TX
1276	Artic Tool & Eng. Co. Inc.	Warwick	RI
1277	Foxconn International, Inc.	Sunnyvale	CA
1278	Pantronix Corporation	San Jose	CA
1279	Weber VST	Kokomo	IN
1280	Tokyo Printing Ink Corporation U.S.A.	Rancho	CA
		Dominguez	
1281	Solid State Devices	La Mirada	CA
1283	Volex	Claremont	NC
1284	Volex	Chula Vista	CA
1285	Volex	Tijuana	Mexico
1286	CoEv, Inc.	Watertown	SD

1997
EIA WEEKLY DATE CODE
SYMBOL OF EACH WEEK IN THE PERIOD OF
December 29, 1996 thru January 3, 1998

Note: This calendar is based on the first week in which the first Thursday falls. This conforms with MIL-STD-1285 criteria.

<u>Week</u>	<u>From</u>		<u>To</u>	
01	December 29	thru	January 4	inc.
02	January 5	thru	January 11	inc.
03	January 12	thru	January 18	inc.
04	January 19	thru	January 25	inc.
05	January 26	thru	February 1	inc.
06	February 2	thru	February 8	inc.
07	February 9	thru	February 15	inc.
08	February 16	thru	February 22	inc.
09	February 23	thru	March 1	inc.
10	March 2	thru	March 8	inc.
11	March 9	thru	March 15	inc.
12	March 16	thru	March 22	inc.
13	March 23	thru	March 29	inc.
14	March 30	thru	April 5	inc.
15	April 6	thru	April 12	inc.
16	April 13	thru	April 19	inc.
17	April 20	thru	April 26	inc.
18	April 27	thru	May 3	inc.
19	May 4	thru	May 10	inc.
20	May 11	thru	May 17	inc.
21	May 18	thru	May 24	inc.
22	May 25	thru	May 31	inc.
23	June 1	thru	June 7	inc.
24	June 8	thru	June 14	inc.
25	June 15	thru	June 21	inc.

1997 EIA WEEKLY DATE CODE

(Continued)

<u>Week</u>	<u>From</u>		<u>To</u>	
26	June 22	thru	June 28	inc.
27	June 29	thru	July 5	inc.
28	July 6	thru	July 12	inc.
29	July 13	thru	July 19	inc.
30	July 20	thru	July 26	inc.
31	July 27	thru	August 2	inc.
32	August 3	thru	August 9	inc.
33	August 10	thru	August 16	inc.
34	August 17	thru	August 23	inc.
35	August 24	thru	August 30	inc.
36	August 31	thru	September 6	inc.
37	September 7	thru	September 13	inc.
38	September 14	thru	September 20	inc.
39	September 21	thru	September 27	inc.
40	September 28	thru	October 4	inc.
41	October 5	thru	October 11	inc.
42	October 12	thru	October 18	inc.
43	October 19	thru	October 25	inc.
44	October 26	thru	November 1	inc.
45	November 2	thru	November 8	inc.
46	November 9	thru	November 15	inc.
47	November 16	thru	November 22	inc.
48	November 23	thru	November 29	inc.
49	November 30	thru	December 6	inc.
50	December 7	thru	December 13	inc.
51	December 14	thru	December 20	inc.
52	December 21	thru	December 27	inc.
53	December 28	thru	January 3	inc.

1998
EIA WEEKLY DATE CODE
SYMBOL OF EACH WEEK IN THE PERIOD OF
January 4, 1998 thru January 2, 1999

Note: This calendar is based on the first week in which the first Thursday falls. This conforms with MIL-STD-1285 criteria.

Week	<u>From</u>		<u>To</u>	
01	January 4	thru	January 10	inc.
02	January 11	thru	January 17	inc.
03	January 18	thru	January 24	inc.
04	January 25	thru	January 31	inc.
05	February 1	thru	February 7	inc.
06	February 8	thru	February 14	inc.
07	February 15	thru	February 21	inc.
08	February 22	thru	February 28	inc.
09	March 1	thru	March 7	inc.
10	March 8	thru	March 14	inc.
11	March 15	thru	March 21	inc.
12	March 22	thru	March 28	inc.
13	March 29	thru	April 4	inc.
14	April 5	thru	April 11	inc.
15	April 12	thru	April 18	inc.
16	April 19	thru	April 25	inc.
17	April 26	thru	May 2	inc.
18	May 3	thru	May 9	inc.
19	May 10	thru	May 16	inc.
20	May 17	thru	May 23	inc.
21	May 24	thru	May 30	inc.
22	May 31	thru	June 6	inc.
23	June 7	thru	June 13	inc.
24	June 14	thru	June 20	inc.

1998 EIA WEEKLY DATE CODE

(Continued)

Week	From		<u>To</u>	
25	June 21	thru	June 27	inc.
26	June 28	thru	July 4	inc.
27	July 5	thru	July 11	inc.
28	July 12	thru	July 18	inc.
29	July 19	thru	July 25	inc.
30	July 26	thru	August 1	inc.
31	August 2	thru	August 8	inc.
32	August 9	thru	August 15	inc.
33	August 16	thru	August 22	inc.
34	August 23	thru	August 29	inc.
35	August 30	thru	September 5	inc.
36	September 6	thru	September 12	inc.
37	September 13	thru	September 19	inc.
38	September 20	thru	September 26	inc.
39	September 27	thru	October 3	inc.
40	October 4	thru	October 10	inc.
41	October 11	thru	October 17	inc.
42	October 18	thru	October 24	inc.
43	October 25	thru	October 31	inc.
44	November 1	thru	November 7	inc.
45	November 8	thru	November 14	inc.
46	November 15	thru	November 21	inc.
47	November 22	thru	November 28	inc.
48	November 29	thru	December 5	inc.
49	December 6	thru	December 12	inc.
50	December 13	thru	December 19	inc.
51	December 20	thru	December 26	inc.
52	December 27	thru	January 2	inc.

